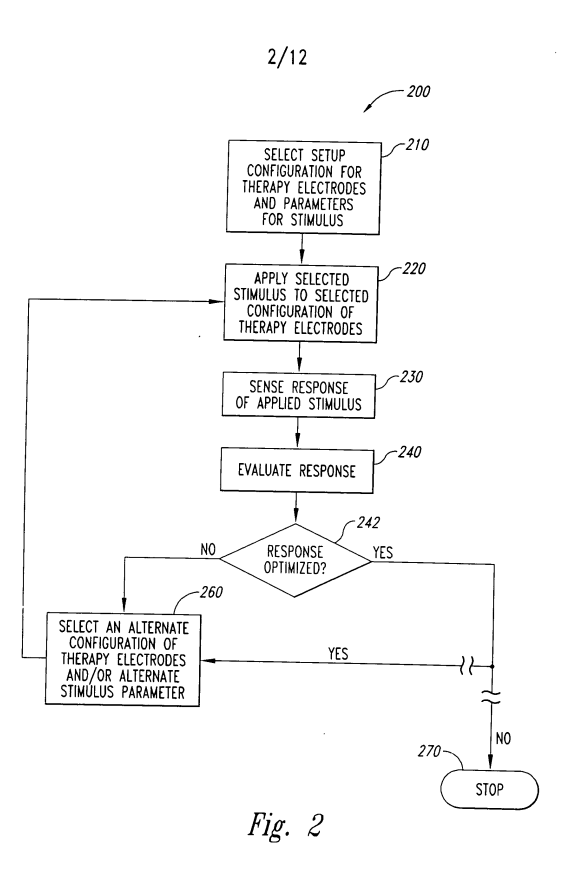


Fig. 1



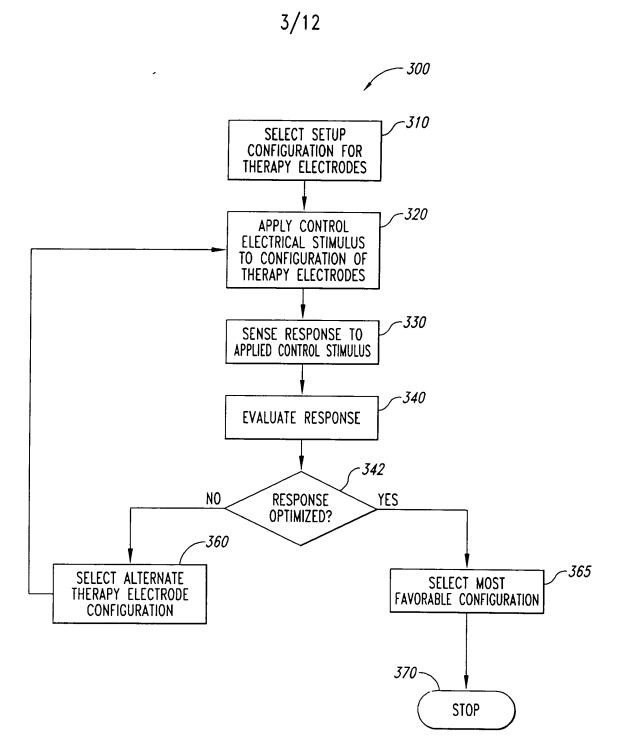
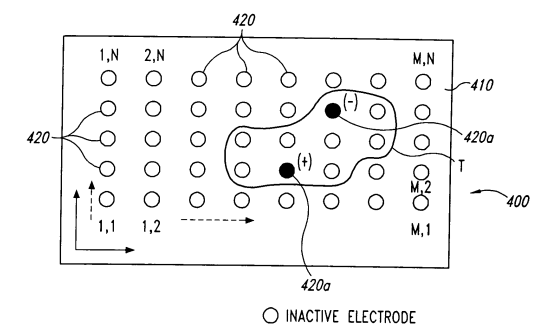


Fig. 3





- Fig. 4A
- ACTIVE ELECTRODE (+ OR -)

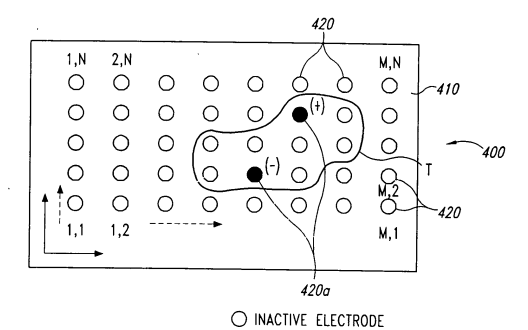


Fig. 4B

● ACTIVE ELECTRODE (+ OR -)

5/12

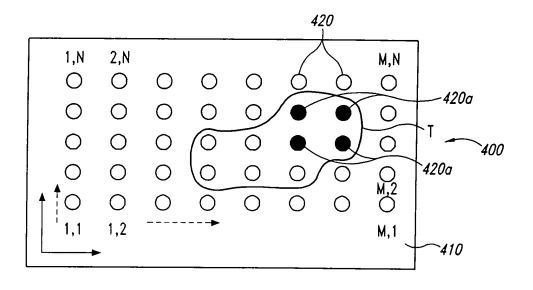


Fig. 4C

- O INACTIVE ELECTRODE
- ACTIVE ELECTRODE (+ OR -)

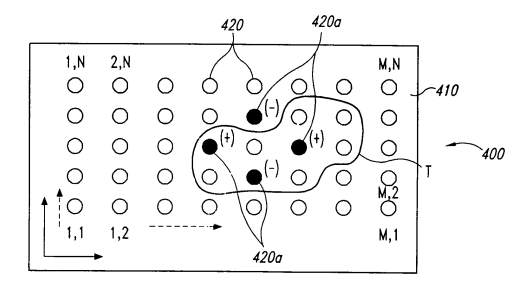


Fig. 4D

- O INACTIVE ELECTRODE
- ACTIVE ELECTRODE (+ OR -)

6/12

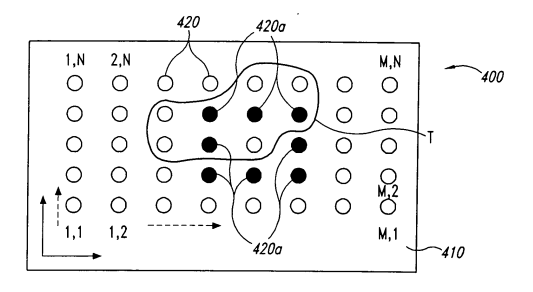


Fig. 4E

O INACTIVE ELECTRODE

● ACTIVE ELECTRODE (+ OR -)

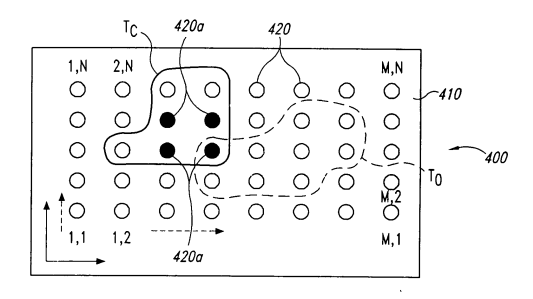


Fig. 4F

O INACTIVE ELECTRODE



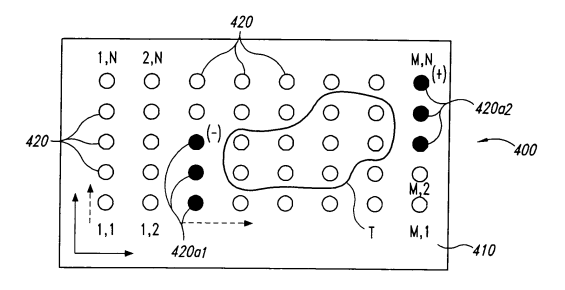


Fig. 4G

O INACTIVE ELECTRODE

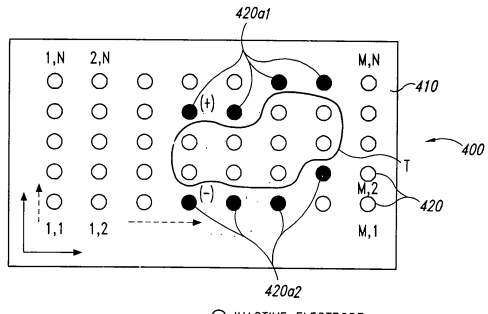


Fig. 4H

O INACTIVE ELECTRODE

■ ACTIVE ELECTRODE (+ OR -)

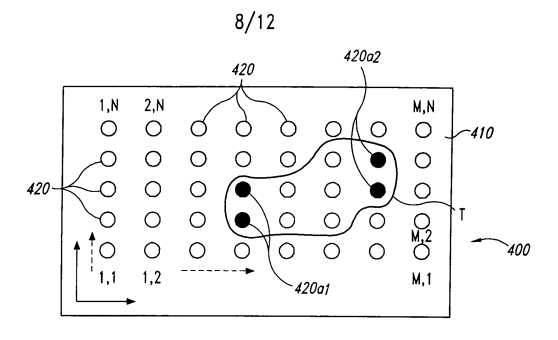


Fig. 4I

O INACTIVE ELECTRODE

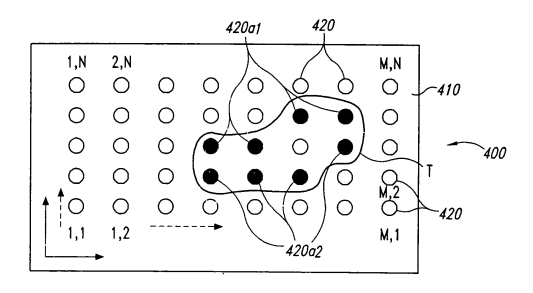


Fig. 4J

- O INACTIVE ELECTRODE
- ACTIVE ELECTRODE (+ OR -)

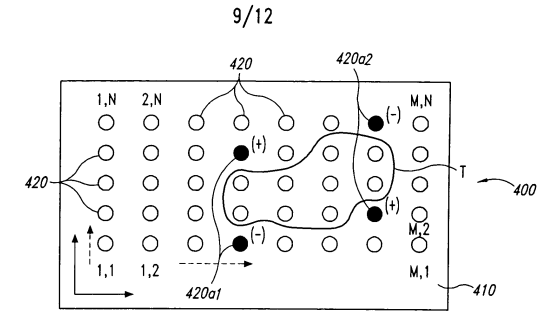


Fig. 4K

O INACTIVE ELECTRODE

● ACTIVE ELECTRODE (+ OR -)

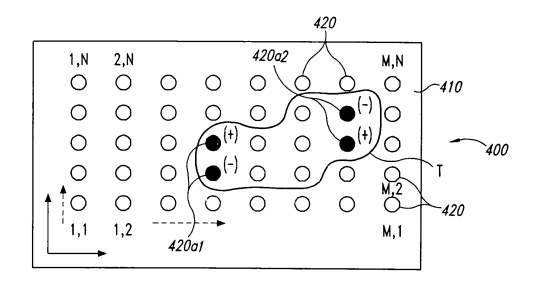
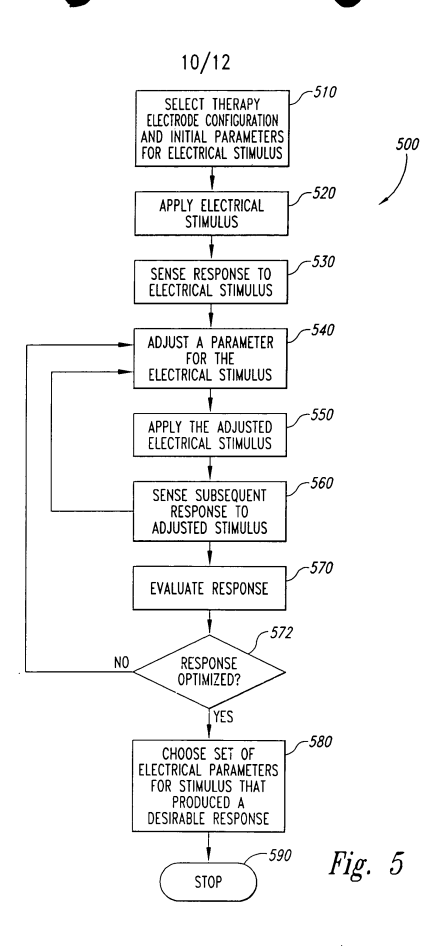


Fig. 4L

O INACTIVE ELECTRODE



11/12

